	Title	Current OR	Document ID	Current XRef	Inventor
н	System of controller modules for remote control of train with two locomotives separated by one or more cars has two controller modules, first having lead operational status and second having trail operational status		US 6449536 B		BROUSSEAU, A et al.
2	Signal transmitter in communication and control system, generates output signal based on certain signal to be transmitted and tag data element remotely controlling locomotives in a railway environment.		US 20020146082 A		BROUSSEAU, A et al.
m	Remote control device for locomotive, has processing module selecting one of remote communication and proximity communication links for transmitting command signals to remote locomotive device		US 20040238695 A		HORST, F

	Title	Current OR	Document ID	Current XRef	Inventor
<b>ক</b>	Remote control system for locomotive, includes controller module which issues signal for causing locomotive to execute action conveyed by command signal, when user identification data belongs to authorized user		US 20050075764 A1		HORST, F W et al.
2	Remote control system for a locomotive	246/187A	US 5511749 A	104/295; 104/300; 246/182B; 246/182C; 246/187B	Horst; Folkert et al.
9	Remote control system for a locomotive	246/187A	US 5685507 A	340/825.69	Horst, Folkert et al.
7	Railroad communication system	246/3	US 5039038 A	246/167R; 246/187C	Nichols; Richard E. et al.
œ	Locomotive control system and method	246/3	US 20040245410 A1		Kisak, Jeffrey et al.
6	Radio based railway signaling and traffic control system	246/5	US 4711418 A	246/187B	Aver, Jr.; John H. et al.
10	Remote control system for a locomotive	303/3	US 4687258 A	246/187A; 303/15; 303/20	Astley; George W.
11	Vehicle security system including fingerprint and eyeball part identification	307/10.5	US 5686765 A	180/287; 340/825.69	Washington; Valdemar L.
12	Starting system for an automotive vehicle using fingerprint recognition	307/10.6	US 20030048000 A1		Harter, Joseph E. et al.

	Title	Current OR	Document ID	Current XRef	Inventor
13	Starting system for an automotive vehicle using fingerprint recognition	307/10.6	US 6633090 B2	307/10.3; 340/5.2; 340/5.53	Harter; Joseph E. et al.
14	Vehicle use control	340/426.19	US 6225890 B1	307/10.5; 340/5.1; 340/539.1; 340/989; 340/991	Murphy; Michael D.
15	Combined vehicle immobilizing and steering column control system	340/5.31	US 6873247 B2	340/10.1	Ghabra; Riad et al.
16	System and method for biometric-based fraud protection	340/5.53	US 20050225430 A1	340/5.82; 340/5.83; 382/115	Seifert, Mark K.
17	Biometrically authenticated portable access device	340/5.53	US 20050253683 A1	340/5.61	Lowe, Peter R.
18	Locomotive security system and method	340/5.72	US 20060033605 A1	246/189; 340/5.6	Bridge; Norman L.
19	Vehicle anti-theft matching system	340/5.72	US 20020050922 A1		Sashida, Tetsuaki

	Title	Current OR	Document ID	Current XRef	Inventor
Vehicl	Vehicle anti-theft matching system	340/5.72	US 6717508 B2	307/10.2; 340/426.1; 340/426.15; 340/426.19; 340/426.3; 340/825.36; 340/988; 340/988; 342/357.07; 342/357.07; 342/357.07; 701/200; 701/201; 701/201; 701/201;	Sashida; Tetsuaki

	Title	Current OR	Document ID	Current XRef	Inventor
21	Fingerprint actuation of customized vehicle features	340/5.83	US 6100811 A	340/430; 340/5.72; 340/539.1; 340/825.69; 382/115; 382/124; 382/125;	Hsu; Shi-Ping et al.
22	Remote control system for locomotives	701/19	US 6789004 B2	340/538; 701/20	Brousseau; Andre et al.
23	Remote control system for locomotive with address exchange capability	701/19	US 6975927 B2	246/167R; 246/187A; 701/20	Szklar; Oleh et al.
24	Remote control system for a locomotive using voice commands	701/19	US 6697716 B2	246/187A; 246/187C; 701/20; 701/29	Horst; Folkert
25	Remote control system for a locomotive using voice commands	701/19	US 6799098 B2	246/187A; 246/187C; 701/20; 704/275	Horst; Folkert D. et al.
26	Intelligent communications, command, and control system for a land-based vehicle	701/19	US 6862502 B2	246/187C	Peltz; David M. et al.
27	Override protocol system for affording vehicle safety and for preventing hijacking	701/2	US 20040107028 A1	340/573.1	Catalano, Anthony B.

	Title	Current OR	Document ID	Current XRef	Inventor
8	Remote control system for a locomotive using voice commands	701/29	US 6466847 B1	246/187A; 246/187C; 340/825.72; 701/19; 701/20	246/187A; 246/187C; 340/825.72; Horst; Folkert 701/19; 701/20
62	Universal, biometric, self- authenticating identity computer having multiple communication ports	713/186	US 20050039027 A1		Shapiro, Michael F.
0	Power management system for a communication device	713/300	US 20040039951 A1		Naitou, Mitsuhiro et al.